

Example of a Milestones and Expected Outcome's Table

Sub-Objective	12 months		24 months	36 months
2.1 Source-sink control	Confirm unusual genotypes with high seed protein when male sterile	YES →	Identify extreme genotypes	
		NO	Compare near-isogenic lines differing in protein and oil content.	(Pursue as appropriate)
2.2 Metabolic priorities	Do N-metabolites regulate lipid genes?	YES →	Identify metabolites involved as signals	Identify seed enzymes regulated by protein phosphorylation.
		NO	Does N-availability reduce C-flux to lipid?	